

Me... conta

M

W

)

RW SCHREIBER

CHRISTMAS IS.

5 AUG →

15

nd

5 AUG

M870 JP1A

FT - rd black with red/rare - all
imm white

CNT - 1mm dusky belly

CIS - run

PIP - lost

CIS egg //

544-525 | ^{CIS}
12 ad + 13
14 PIP oe
15 CIS ad
16 CIS L
17 CIS Ad
18 ↓ 21 oe
22 ad oe
23 PIP oe
24 CIS oe
25 CIS ad
26 ad
27, 28 "

~~564-01698~~ ^{CIS}
~~01660 ad~~
~~01639 ad~~

29 PIP ad oe
30 CIS L
31 ad oe
32+33 ad pair serge
34 ad oe
35-36, 37, 38 ad

~~524-04528~~ replaced 36

39 ad oe

40 CIS
41 L
42 PIP is
43 PIP ad
44 " L lost down
45 CIS ad oe
46 CIS ad oe
47 PIP serge

48 CIS ad
49 CIS ad oe
50 " serge
51, 52, 53 ad
54, 55 pair ad
56 ad oe
57 PIP ad
58 CIS ad

10/17 N 53,850 RTTB

18 AD

19 ad ve

20 ad

21 N

22 ad ve

23 ad ve

24 N down

25 ad ve

26 ad ve

27 ad } pair sange

28 ad } pair sange

29 ad ve

30+31 ad pair egg

32 ad ve

33 ad ve

done
go

57,750

97 cis ad

~~524-12436~~ cis ad

98+99 cis ad

100 PIP ad ve

54 PIP ad ve

60 cis ad

61 PIP L

62 cis L

63 cis ad

64 PIP ad

65 cis ve

66 " ad

67 ad ve

68+69 L cis

70 PIP L

71 " ad

72 cis

73+74 PIP ad pair sange

75 cis L

76 " ad

77 " ad

78 PIP L

79 cis ad ve

80 " ad ve

81 cis L

82 cis ad

83 ad ve

84 ad

85 PIP ad

86 " ad

87 " "

88 cis ad

89 PIP ad ve

~~544-47189~~ PIP ad

~~544-48800~~ cis ad with 72

WTS?

small

~~511-7-3~~

~~524-12423~~ cis ad

90 cis ad

91 cis ad

92 ad

93 ad

94 PIP ad

95 cis

96 cis L

GREAT FRIG

	AGE	SEX	Bill	ARM	WT
837-11470	ATY	M	93	550	1100
471	ATY	F	113	520	1225
472	ATY	F	107	590	1300
473	ATY	M	91	540	950
474	SY	F	113	570	1150
475	ATY	M	91		1100
476	3 Year	F	120		1350
477	HY		94		1000
478	L				
479	L				
480	SYU		93		1000
481	SYU		100		900
482	L				
483	L				
484	L				
485	ATY	M	93		950
486	SY	F	110		1200

breast white belly with ^{white} ~~to~~ ^{feet}
 Head mottled - Duds Fish (200)

dud Fish HEAD

RED FOOT

AGE SEX BILL ARM WT

837-11601 LV

602 ATY M 77 370 900

603 ATY F 84 380 1000

604 LV

605 ATY F 85 380 925

606 ATY M 75 375 835

607 HYU 74 370 900

608 ATY F 81 360 1000

609 LV

610 ATY F 83 370 850

611 ATY M 77 350 775

612 L

613 ATY F 82 370 1200

614 HY 77 370 900

615 U 74 380 850

~~747 543 55 AM~~

616 ATY F 80 950

617 ATY M 73 825

618 ATY M 82 900

619 ATY F 82 950

wch (dead)

wch:

white back

wch:

OE

Repet: 837-11028 L 80 360 850

Bill. wt.

72 750

} PAIR

OE

OE

RED FOOT

	AGE	Bill	Wt
620	ATY F	75	1000
621	ATY M	74	700
622	ATY M	78	850
623	Chick of 22	L	
624	ATY F	83	1050
625	ATY M	77	750
626	chick of 24 & 25	L	
627	ATY M	80	900
628	L		
629	L		
630	L		
631	HY	79	850
632	ATY M	71	800
633	ATY M	77	850
634	L		
635	L		
636	ATY F	83	900
637	L		
638	L	75	800

Nest @ ONSTRUC 1012

Wch

Wch } PAIR
Wch }

Repeat 837 11025 HYU 82 ~~HYU 82~~ 900
Repeat " 026 HYU 75 600

RED BILL FOOT W

639	ATYM	75	750
640	ATYF	86	1000
641	ATYM	74	850
642	ATYM	75	850
644	ATYF	82	1100
645	ATYF	82	1100
646	ATYF	82	1000
647	L		
648	ATYM	78	800
649	ATYF	83	900
650	Chick	of 49	L
651	ATYF	82	1000
652	Chick	of 51	L
653	L		
654	ATYM	77	900
655	ATYM	74	900
656	L	Chick of	57
657	ATYM	75	800
658	ATYM	75	800
659	ATYF	81	1050

12 M @ 40
11 K @ 40

REPEAT 837 11030 HY 83 850

NOTE 42 ON NEXT PAGE

wch

wch

wch

RED FOOT
BILL WT

660 ATYM 75 1000

661 Chick of 60 L

*642 ATYF 80 900

662 ATYM 75 850

663 ATYF 91 1100

Wch

~~Wch~~

Note out of Seq.

7 AUG 1965 LAB

RTTB

34 Ad scrape

35 ad oe

36 ad oe

37 "

38 "

39 N 50, 170, 800

40 ad oe

41 ad with 10

42 LU

43 ad oe

44 Ad scrape

45 ad "

(W SI ol personal ch
GF

18) 52, 70, 375 0 SCAP - 1-2
1 " 1/4

87) 70, 130, 800

dead SN = ~~NI~~ ~~NI~~ ~~NI~~ ~~NI~~ ~~NI~~
dead now)

56 - RFB 78 up, up, up, up
1 BB, 4 BFB } 1 hr
tee-sun
fly around

GF DL dig VT

25) 42 50 175 SCAP - 3/4
mid just show

33) 60 80 525 SCAP 2-3

26) gone

27) 50 60 450 SCAP - 1 outer

85) gone

13) 66 85 600 SCAP outer 3

70) 68 95 550 SCAP - 0-3 J=1
SEC 1/4

71) 47 50 200 SCAP 5 slow 1/4

16) 58 60 450 0 SCAP 2-3

10) 2 ch, 4 other w/ 2

28) gone

76) 68 110 600 SCAP - 0-4-5
SEC 1/4 slow 1

old wets a SY not used this year

old wets a SY used

for now wets

BART FRISH 1005

♂ fowl ch

1)

GGNT - 200 ad . 300

egg 50±

5000 chick, 1 downy ^{1 adult}

WTSP. 2 ad

1 all fuzzy chick

2 imm CNT

9 AUG

837-11664 L RFB

65 Adwch

66 L

67 wch:

68 L

69 wch

70 Adwch 10-

71 wch:

72 L

73 L 74, 75

74

76 Ad oe

77 L

78 L

79 L 80, 81

82 AF

83 AFwch

84 L → 88

89 AM wch:

90 L

91 AM oe

92 L 93, 94, 95

96 AFwch:

97 L

98 AF wch:

99 L

700 AM wch:

801 L, 02, 03, 04

05 Adm wch:

06 → 10

11 AM wch:

extubated
in west

12

vet page

egg N



11812 L, B

14 AM oe

15, 16 L

17 AF oe, 18, 19, 20

21 AM oe

22 AF oe

23, 24 L

25 AM wch

26 AF new nest

27 AF wch

28 L

29 AM oe

30 AF oe

31 AF wch

32 L

33 AF new nest

34 L, 35

36 AF oe

37 L, 38, 39, 40

41 AF wch

42 L, 43, 44, 45, 46

47 AM wch

48 L

49 AM wch

50 L

51 AM wch

52 L

53 AF oe

54 L

55 AF wch

56 L

57 AF oe

58 L

59 AM wch

60 L

61 AM oe

62 AF wch

63 L, 64, 65, 66

71 AD wch

72 AF oe

73 L

74 AM wch

75 L

76 L, 77

78 AM wch

79 L, 80, 81, 82

83 AM wch

84 L, 85, 86, 87

90 AF wch

91 L

92 AF wch

93 L, 94, 95

96 AM wch

97 L, 98

99 AF wch

99 L

99 L

99 L

99 L

99 L

99 L

99 L

US ~~deals~~ in Riv
HY

♂ oe 5 } eggs
♀ oe 7 } 22 → 3 → 28
3

♂ wch 11 + 12 → 23

♀ wch 10 + 15 → 25

5, 6, 9, 70

L = 86 + 66 → 152

new nests - 4 + 2 → 6

~~♂ stay over nest, 4 + 5~~

88, 89, 90

10 AUG

PLANTATION

6F

-10

-30

-45

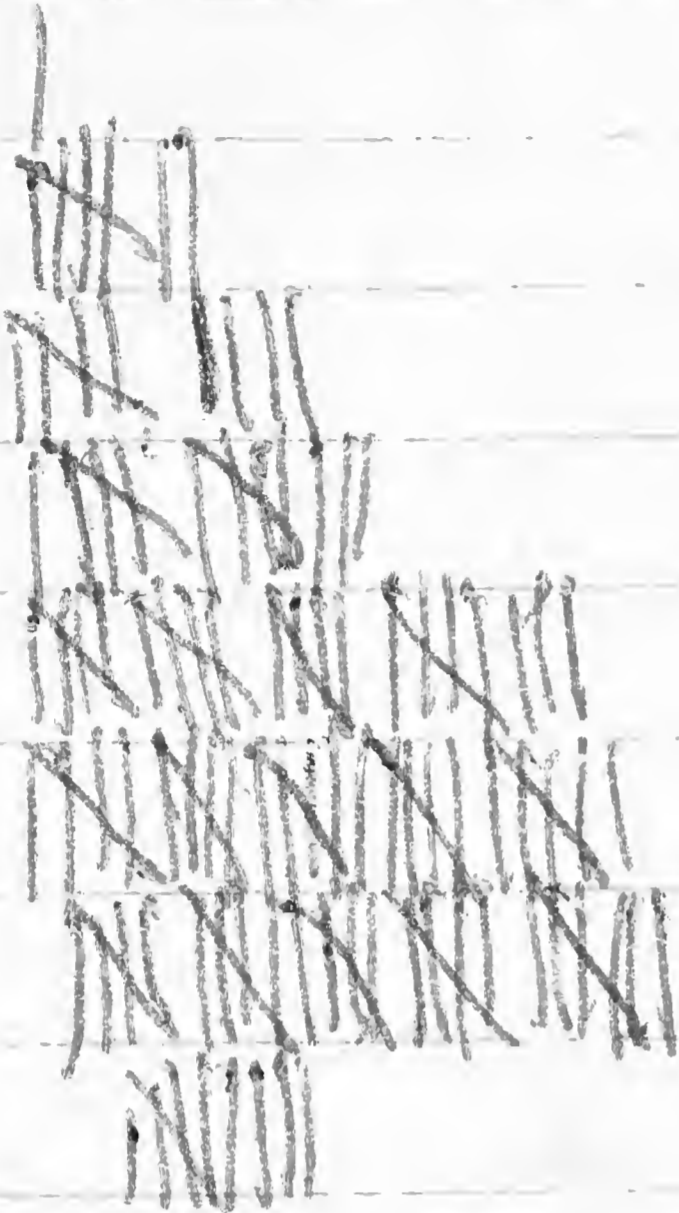
-60

-75

-90

-120

+120



11 AUG

BB rd of oel
11 or beach
2nd nest crest

RFB

PRI SEC SCAP

1)	78, 240, 900	1/3	1/2	-
2)	77, 260, 900	same		
3)	79, 230, 950	same		
4)	74, 180, 900	2/1	1/1	
5)	80, 290, 850	1/4	1/3	3
6)	74, 240, 1000	same as 1-3		
7)	70, 110, 650	1/2-1/2	1/2-1/2	-
8)	77, 220, 750	same	5	
9)	80, 200, 800	1/2	1/2	-
10)	71, 160, 650	1/2-1/2	1/2	-
11)	62, 120, 600	just slow	-	
12)	64, 100, 650	"	-	
13)	57, 70, 400	none	-	
14)	62, 85, 500	just slow	-	
15)	66, 120, 600	1/2-1 5/8	1/2-1 3/8	-
16)	62, 120, 700	1/2-1 1/4	just slow	-
		↑ DOV	↑ PRI	

3 of Alex Swabed fresh food - all

75,360,800

fairly tip of head
1, 1/2 or tip of beak and
PRI adult full egg
REC - mid 7-8, down on tip of
nest cords

REC

3

← father got used to

losing down on neck

1/2

roasts 1/2 both pieces

4-5

nest down gone on neck

3

2 much down

1 mostly down

2 down

down

down 3/4-1 all down

1/2

1 all down

.. ..

BFB

37/5 ad

36 A F egg

37 AM 7

2 all

LF

♀ oe III

unmarked ch 28, 30, 75
piped egg

(12) 50, 75, 400 SCAP - 4-5 sec 0001
full bush pri " 5" show

(19) 45, 50, 300 SCAP - 2-3 sec 0001
full not full sexual cov pri - 1/2, 1/2

unmarked

" near A
♀ uch full bush

Aug 11

RTTB

	cul	arm	wt	parent
①	39	90	650/550	absent

② gone

③ w/Egg ?

66 320

④ 15 20 50-75 absent

⑤ 37 50 500 absent

⑥ 24 29 225 absent

⑦ ^{New} 41 70 475 absent

⑧ ^{New} w/Egg, (parent 68 330) - 255

⑨ gone

⑩ 48 120 750 absent

⑪ 37 60 550 absent

scap 1", black at no in wing;
sec. c. 1/2 1/2; sec 3/4, p. i.
prim 3/8, rect not vis

⑫ 46 110 800 absent

scap. 2" rect. pattern, also in wing

sec. covert; prim c. 3/4 1/2 black

sub ble, prim 1/4, down on head

Ther. but 1 1/2 long; breast feathers

rect 1/2; all grow. feathers w/ down on top

⑬ cul 31 arm 30 wt 450 down parent absent

⑭ gone

⑮ 45 110 800 abs.

⑯ 33 45 250 abs

⑰ 51 150 800 11/2 fish bart abs

not 1/2 head-down gone; scap 3; prim 1.5/1.5

sec 3/4 1/2; rect 1 and 2 rect w/

black tips; molt down gone to stom.

grow. feather w/ down on top

⑱ 48 140 825 2.7 abs

⑲ 31 40 400 2.31 294

not 294 65 340 1 also tail feathers

⑳ 35 50 475 abs

㉑ 51 180 950 abs

head long down gone; parent w/ 11 feathers; post

grey down 1/2 long, scap 3, all down gone

wings; prim 1.5/1.5; sec 1/2 rect - 2

met 1/2 post back; breast down gone

⑳ 52 170 925 same as 21 abs

㉑ 33 45 400 down abs

㉒ 44 90 800 abs

aug 11

new RTTB bands

to

146	67	310	
147	61	320	
148	67	340	w/E

RTTB counts

incl. un. ut

present

A w/Egg
62

330

097

B

49

112

825

ed

same as 17

C

40

75

675

egg tooth

at

D

46

100

750

gone

at

E

gone

F

42

85

850

at

G

w/Egg

106

64

340

13 AUG

GP-28

BFB

club 11 sub ad

PAW 1

sub ad ch in vial 11

38 Sub ad

39

N

with 620 ad

65,950 m dor. vch

~~257 - 62711~~

ad m vch 11

40

AF

new nest

41

N

950,2000

520

ad o

623

ad f

to Hor

42

N

43

AM vch

44

AF

vch + M

badly built

45

AM

vch + ad

709 ad

46

ch

52,500

47

AF

vch +

45,250

710 AM

shiver

48

AF

vch:

49

N

2 wch

50

AM

vch:

51

N

2 wch

52 AM wch

53 N 8 or

54 AF oe_g

55 AF oe, fash

56 AM oe_g

57 AM oe_g

58 AF nest egg broken

59 AF wch

60 N 85, 1200 all down

61 AF oe,

62 N

719 N 95, 1800

714 N 92, 170

715 A oe, & ch

put sec 2

63 AF oe, fash

64 ~~so~~ destroyed

65 AF

66 AM

67 AF oe_g new laid
inside egg

211

GF start Jan

68 N avm

~~69~~ 69 AM broken left leg

70 AM oe₂ 1 new 1 old

729 wch:

71 N 78, 1400

72 AM oe₂

725 N 85, 1700

726 Arch

73 N 47, 600

727 Arch:

~~74~~ 74 N 57, 700

730 Arch

75 N 72, 1200

731 Arch:

76 N 75, 650

77 N

78 AF wch 33, 300 eggs

79 AF oe₂

bird N of vent 105, 1100

80 AF oe₂ fresh

81 AM wch

82 N don⁷/₄

83 AM oe₂

84 N 45, 550

85 + 86 N full

87 N large

711 Arch 10-

88 N T site

at tide fly

GF ad beyond food

egg

ch 10 - |

30 - ||

45 - ||

60

75 - ~~||||~~

90 - ~~||||~~

120 - ||

120 + |||

Puck 1

6 Puck milk 1

747-54355 RFB

PALMYRA
APR 64

757-62711 RFB

BAKER
JULY 64

625-86846 RFB

MARSH
NOV 64

SWIM ~~17 AUG~~ 17 AUG

GF

	Bill	WT	OVUMEN	PR	SEC
1)	85	750	280	COV $\frac{1}{2}$	show
2)	85	1100	200		
3)	110	1300	420	COV	all out - w. down
4)	92	1000	440	same	
4A)	35	200	40	SCAP	4 others
5)	91	950	380	same as	304
6)	80	900	220		
7)	95	1100	280	COV $\frac{1}{3}$	
8)	110	1200	450	same as	304
9)	67	600	130	$\frac{1}{2}$	$\frac{1}{1}$
10)	90	1050	240	COV $\frac{1}{4}$	
②	80	950	130	$\frac{1}{2}/\frac{1}{2}$	$\frac{1}{1}$
11)	98	1150	350	COV $\frac{3}{4}$	
12)	66	400	85	SCAP	2-3
13)	90	1000	360		
14)	105	1100	360	COV $\frac{3}{4}$	
11A)	42	250	48	SCAP	$\frac{3}{4}$ in water
15)	87	850	390	COV	all
16)	84	900	260		

SCAP Rec 2 all see logk

7-8. outer 1-2 to you down in sec
breast black all into center - down Sec 4
down $\frac{3}{8}$ in

all - 9

D-4-5
E-23 - all down

sec just show

6 others

like 304

Bill WT Oculon

17) 87 1000 400

breast black d

18) 80 900 210

19) 100 1100 310

COV $\frac{3}{4}$

18?) 90 850 340

like 3 d 11

3?) 62 500 95

SCAP 0-2-4
I 1

SCAP slow all down

20) 95 1100 240

COV $\frac{7}{8}$ dark body

21) 90 1000 330

SCAP 0-2-3

4) 55 400 70

PRI 1-2 I 3-4
PRI 2-4 Sec 4-2

5) 80 750 230

like 21

22) 102 1000 350

PRI 1-1 I 1-2
just slow Sec 1

6) 73 800 160

23) 103 1300 440

like 21 + 17

7) 64 700 95

SCAP 0-3
I - 0

24) 86 950 330

25) 106 1450 440

like 17

26) 77 700 120

27) 98 1100 270

COV $\frac{1}{2}$
PRI COV 1- $\frac{1}{2}$ Sec 1-2

8) 81 700 150

9) 68 600 120

1 $\frac{3}{4}$ - $\frac{1}{4}$

complete - white belly feathers
little down anywhere

SCAP all down sec 3

SCAP 0-5-6
I 3-4

little down
Sec 4005 after waist $\frac{1}{2}$ / $\frac{1}{4}$

much buff

SCAP 0-5-6
I 3

SM

61 wt out
 28) 89 900 320
 29) 97 1250 340
 30) 87 1100 240
 31) 90 1100 230

490 40310 99021 08627 4141
 22V 7002V

15 AUG

NORTH IS - MANULL

RTTB - see Jane

2 bloody red
egg dose to fly

RFB ch. 90 - III

60 - II

1 slot 2

CIS deal ch

ch 20 - done

WTS ch all done

CNT 2 deal ch

36NT 170 200 ad

ch small 5 - III

15 II

but fly II

egg 125

WTSP marked west - oh 50 = gas

all legs + to 22

Set 3

CNT

4 mm

not quite fly //

did ch //

WTS ch worked per show

BGNT

just fly /

3 weeks

about fly /

4-500 rd

WTSP rd or 37.84×27.26 f

37.20×27.18

pair together

38.48×27.40

36.91×27.65 ch web

37.26×28.12 fcs

Set 4

CNT rd or /

ch about fly /

WTSP 36.50×26.91

had blood
see ground

37.54×27.47

abandoned nest

BGNT

9 rd

4-5 eggs

17 AUG

LOST LUNCH - DAVE ~~4 min ent~~ ~~4 BNT~~

B16 ISLET

RTD 301 ad ve

10238 N, 55, 280, 850 ^{ent}

302 ad ve 0 040

303 ad ve

304

10003 ad ve

305 ad ve

306

307 ad vch

- 5 ad birds

308 L

10243 ad ve

dead ch

309 ad ve

egg II

310 ad ve

WTS 311 ch

10246 lost

312 ch

615-11338

313 } ad in burrow

314

in egg

315 ad

645 00440 } ad pr burrow w egg

316 L

317 L

sub ill

635 22593 ad

burrow

WTS

Fresh burrowing

12 BB fly mud

BB - 3 rd on ground - 6 nests with
add somewhat
no egg

RFB - ch 90 III II

just fly II

new nest I

CNT 18 locals

LITTLE ROUND

BBNT - 9 ad

no egg ov ch

over pt

LONG IS

GBT egg - ^{unmarked} rot ~~|||||~~

marked rot ~~|||||~~

marked good ~~|||||~~ marked good I

ad III fly

BBNT ch just fly

CNT ch 34 II

just fly I

ad II

1st off TIP OF CONG

marked egg gone
CNT imm fly 5y

2nd off TIP OF CONG

CNT imm sit 15 ^{led imm} rot egg /
BENT ad oe //
fly 6

BB disturbed - always gather same wbt after
flying around

GBT probably not my best because none were
unmarked egg rot from marked
why not successful?

PRESSURE RIDGE

CIS ad oe
marked gone //
chick 1/2 /
marked ad oe /
ad ground /

BB chick don only or land
2nd

GBT 1 ad oe rot

CNT - just lost fly ch /
imm //

18 AUG

u RFB

- | | | |
|-----|--------------|--|
| 1) | 82,260, 700 | down turning |
| 2) | 78,270, 850 | tail down full |
| 3) | 81,270, 1000 | " |
| 4) | 76,230, 900 | tail 74 |
| 5) | 80,300, 800 | TAIL full tail now full
little down on wing |
| 6) | 77,270, 900 | |
| 7) | 74,170, 800 | down, pri + sec |
| 8) | 80,270, 800 | same as 7 |
| 9) | 81,210, 1000 | tail 3- pri + sec now 2 |
| 10) | 76,200, 700 | as 7 |
| 11) | 70,150, 600 | down pri + sec |
| 12) | 74,130, 750 | same |
| 13) | 64,100, 500 | PRI COU 3/4/4 |
| 14) | 67,130, 650 | PRI 1/2, pri + sec 4/4 |
| 15) | 71,170, 650 | pri + sec 1/2, pri 1/2 |
| 16) | 72,150, 700 | as above |

leaves gone

BB - nest ♂ after - 1 egg last fresh
♂ not come

56.76 x 38.74

56.22 x 38.31 fresh

5nd 3mm fly by

brown visible on neck & breast - down
walk well going

2 in as is tail

downy

pri 1/2, sec now 1/2/2/2 tail 1

PRI 3/4/2 sec not clear
sec now just slow down

sec now as above

sec 1/2 both, tail 2

no bait - all tile off

verdit,

variegated reds
still with down -

K.

ST - flying gnat over spot
down - kat, red, over

older
small

LF

egg III

break 1

new ch 7- egg piped!
21, 27, 75+

ch 10- up high ♂ ♀

25± rd

ISLET 3 WTSP

37.51 x 27.37

40.37 x 28.33

37.11 x 28.56

38.88 x 27.75

19 AUG

BOOT IS

GBT imm III

rd III

rot side fly III

CNT imm II + 15

no rot eggs

GF 70±1

♂ or rotten marked

RTTB ~~342~~ N

SOUTHWEST

① small

~~CNT~~ GBT

rot egg

pd //

CNT ~~mm~~ //

habs is from
BATS

good egg //

② CNT Ad ve //

1 other ad

GBT 75-100 pd

good egg

rot

6+6

2

CIS ch pri 1 los jlon

ISLES

(T) NO STAMP ad or 1
chick II

RTTB 343 ad wch:
344 L
345 Adve 63, 320, 650
10274 ad or 68, 320, 625
346 ad or 62, 320, 600

RIP rot egg

CAIT 5 mm

21 AUG ad b ad or 1
BFB - ad pr on ground II
ad also ground I

~~890~~ Ad F or 2 wch
767-53567 ad F wch:
802 chick ^{large} down
prince

~~91~~ ad M } pr wch:
~~92~~ ad F }

93 ch down $\frac{3}{8}$ all over, wings blue

94 ad F wch: 785 ad CDC

95 ch small down full

96 ad F wch:

97 ch small down full

792 or, old rot ^{boke}

98 Local

losing down

99 AF one of pair, no egg

539 ad or w 793 ^{large} down
prince
795 "

643 ad or wch:

~~900~~ Local small down, full

about to fledge

901 ad F w

797 ch, scrap

544 ad F oe, g

902 ad F oe, rot (broke)

799 ch pri + sec

~~9~~ SITE

ad pr 1

LSITE

possibly
fresh - adult fly in
ad scrape - w eggs

ad dro good 1

903 subad F

851 loc - sec + pri 2-3
red - den

574 AM wch:

800 large down ch - pri

orange mark - see stop

669 adult fly ch

?? ch pri + sec 3

775 ~~ad~~ lose down

774 ad o? wch:

904 small down ch

imm fly around IIII
ad done or good 1

776 loc - 3-4 sec

777 " "

ad oe, fresh

773 loc pri + sec 2-3

666 just fly loc ^{bad} down

905 loc pri + sec 3-4

906 loc just fly -

907 ad F oe, ~~lost~~ red late

772 loc lose down

908 ad M oe, red - late

770 loc - "1

909 loc pri + sec 3-5

769 large ch - pri - 4-5

910 AM w west

911 Loc pri + sec 2-3

767 lose down

912 ad F oe, red

913 Ad F oe, fresh

bandel L ~~ad~~ north to go /

658 ad M wch

~~914~~ loc small down at Ldg room

657 about fly

915 Ad m wch

916 ned down ch

917 ad F oe,

~~918~~ loc west down gone 759

3 bandel ch, 2 ad fly / ned

918 Ad M oe₂

ch w ad

751 Ad F wch ch

~~919~~ ch ned

919 Ad M oe, old

~~920~~ 747 Ad M oe, wch

ch ned o 2 ad

" w ad

920 ad F oe₂ old

ch bandel ned /

~~921~~ Ad F oe₂ old

ch ad fly,
ned ch

~~922~~ Ad M oe₂ dd

about fledge 1

923 Ad F no nest -

original wch M

ch bandel ad fly

M SITE

JR

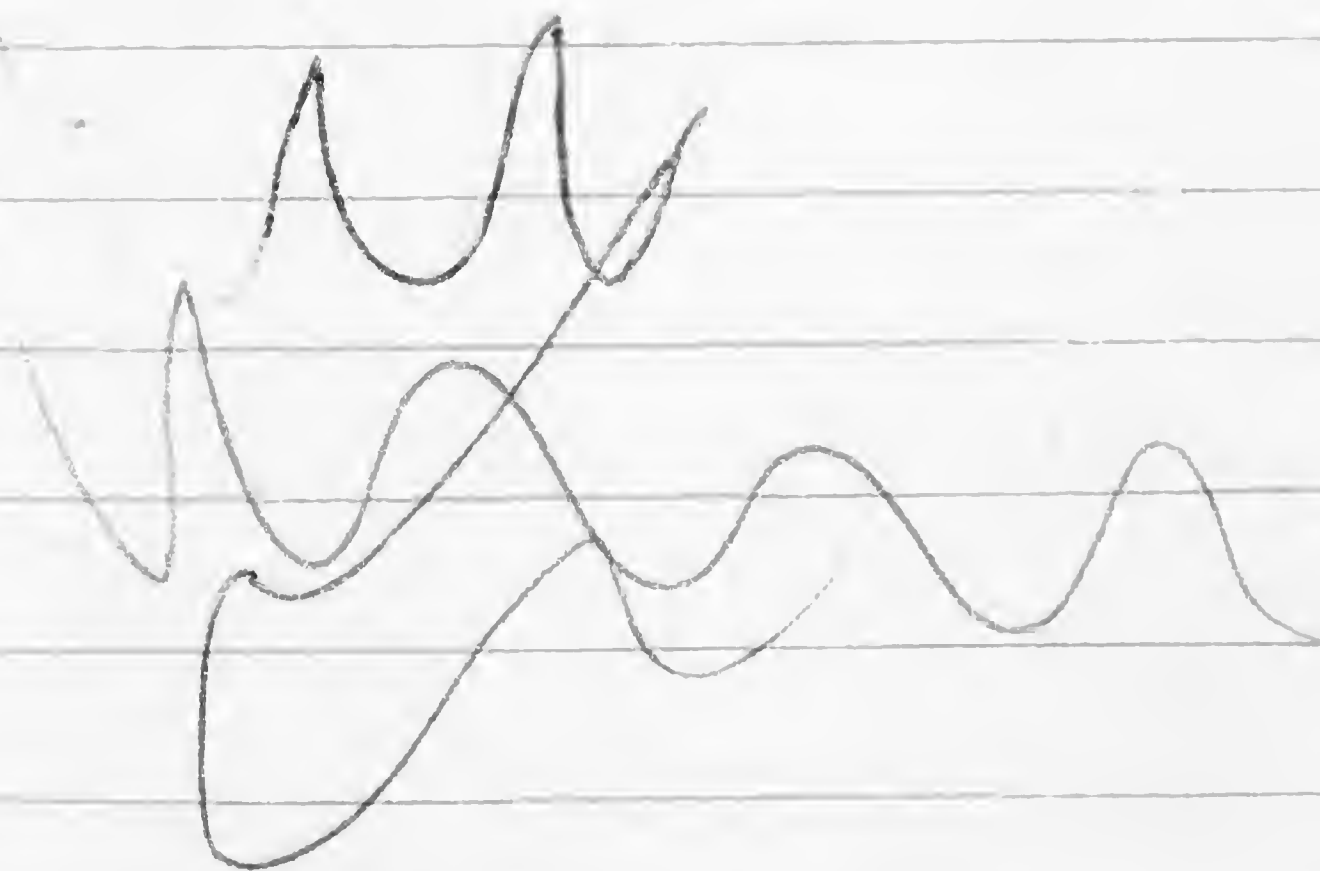
REC TO STANDBY - 20.0 [ren]

TRANS TO REC UFO - 20.0

LIN ACC - UP - ON

3 min. min WARM UP

REC to STAND BY



22 AUG

SWIM

- 1) 86, 310, 950 TAIL - 3, little down rufous len
- 2) 94, 240, 1350 2 down wing
- 3) 113, 410, 1300 7-8, head all
- 4) 91, 450, 1025 same as 3
- 4a) 40, 45, 300 scap 1, down 3
- 5) 93, 410, 1000 same as 3-4
- 6) 85, 240, 1000 PCOV 1-4, 2-2 down
- 7) 97, 320, 1200 wing down 1/2
- 8) 115, 490, 1200 little down neck, rufous foreled + two
- 9) 71, 180, 800 TAIL - 1, GR COV
- 10) 92, 290, 1000 TAIL 3, down wing
- 11) 98, 380, 1250 bill, 1055 down on L
- 11a) 48, 60, 300 rufous 12 feet or less
- 12) 85, 410, 1000 scap 0-2, I just down
- 13) 73, 110, 800 rufous slow on head
- 14) 104, 400, 950 full down o scap 2
- 15) 89, 380, 1000 down wing 7/8 tail
- 16) 104, 400, 950 like 4 pale red

list,

scap full cover

rufous, complete neck band, a little down on legs + belly
down lining of wing
arm under

down 3, PC - 4 rufous head
legs 1 to 3
back, neck rufous

fill down, scap 3-5

begin rufous around eye, hind wing

scap full cover

down 7/8 wing, still missing down on neck
heavy down on breast

0-5/6 I 9-3 down PC - 1-1

sc - 1-3

GR COV just slow
purple, dull rufous on head, down gone from
head, neck like 4

don or marginal co.

- 15) 94, 440, 950 like 3 -
16) 91, 290, 950 wing don to tail
17) 90, 450, 900 like 3, pale head
18) 87, 240, 800
19) 102, 340, 1250 ~~like 19~~
18) 91, 380, 1200 down 3/4 v. rufous
20) 69, 120, 650 SCAP 0-3-5 I 2, loss
21) 102, 270, 1200 like 19
22) 94, 370, 1100 dark rufous head

or wing, tail 6-7

- 4) 58, 75, 500 don head, little rufous
5) 80, 260, 1000 wing don 1/8 gone
TAIL 4, all row 3

- 22) 104, 360, 1300 down 3/8 gone, all sec
pale head

- 6) 83, 950 ²¹⁰ rufous head, neck don
PRI COV 1.5-2, PRI 1-1/2, Sec 1-3

- 23) 104, 460, 1350 all don gone except
7) 72, 130, 900, sec cov 1-1, PRI 1/2

large Squid Lent III
fish II

head down belly
tail off head, PRI COV 1/4, sec cov 1-1
all don

breast black head almost complete like don
lots of don on belly, head
just behind nostrils SCAP 3-4 PRI 1-1
some rufous on head, scap full cover
PRI 2/1, sec 2-2

tail 7, black head & show, all don belly

tail 2 all scap cover
1-3, sec 1-2

hairs + lower neck, rufous pale
SCAP 3-4 all don, losing don
I 1 fore head, rufous just show

24) 85, 370, 1050 little don wings
logn lose don neck

25) 109, 480, 1300 1.16 3 little d

26) 84, 180, 1000 OSCAP 5-6
I " 3 logn
COV to PAID see

27) 102, 310, 1400

28) 90, 200, 1000 OSCAP 6-7
I " 3-4 little

29) 74, 150, 800

30) 90, 340, 1000

31) 98, 360, 1100

32) 92, 260, 1200

95, 260, 1200

put led } tail

dark rotus }

don to grooming

1100

PT104 analoc

272 - 59, 240, 800 all don give

glo rotus lead, full don belly heart

no don lead neck tail 1-1

full don

his PDS COV 1-2, see 1/2

all don

COV: 1/3, SCOV 1-1 no rotus slow

6-7, don 3/4 gone, little don neck

full scap

rotus 3/4 led full scap

all don

23 AUG

WES PEN

Frch 1

GP

ch 30 - 11

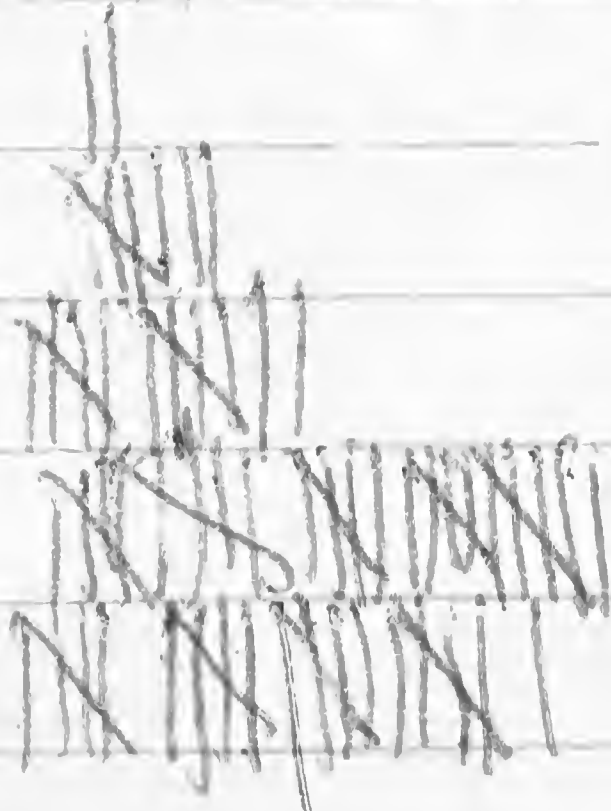
45

60

75

90

120



10) 71, 115, 850 both red gt
62, 100 500 ad healthy

after
78, 170, 650 red gt
78, 160, 650

24 AUG

PLANT

10

30

45

60

75

90

120

120



Frch 30-

Leaf 90±

GBT 10ch

3 fly

25± rd

etc

LAG RD

30

45

60

75

90

120

120+

||

|

||||

|||||

|||||

|||||

||||

25 AUG

~~at~~ Kite!

① 81 280 850

tail 5-6, pr 5, ne 3; loose down

② 82 310 900

brown on neck; med cov; loose down

upper neck

③ 81 290 1050

) same as

④ 78 260 950

⑤ 82 320 925

^{all} almost down gone but on rump & legs

⑥ 76 300 900

⑦ 77 220 800

tail 2, pr. e. $\frac{1}{2}$; pr. m. $\frac{2}{3}$; sec. e.
sec $\frac{1}{1}$ - full down

⑧ 74 290 750

little down

⑨ 81 270 950

p: $\frac{3}{4}$; sec $\frac{1}{3}$; full cov.

loosing down on neck

79 230 800

same as 9

Aug 25

ST - 800 ch

CP

① 71 190 650

tail 2, pr. $\frac{1}{2}$; p. $\frac{2}{2}$

sec $\frac{1}{2}/1.5$ sec $\frac{1}{1}$ full down

② 74 170 750

same as 11

④ 78 340 800

#544

down only atop head & rump

not fly!!

⑤ 71 140 600

full down - pr. $\frac{1}{1}$; p. $\frac{1.5}{2}$

sec e & s $\frac{3}{4}/\frac{1}{4}$ tail 1

⑥ 74 180 800

same as 13

⑦ 73 200 600

tail 2 pr. $\frac{1}{2}$ p. $\frac{2}{2}$ sec $\frac{1}{2}/2$

sec $\frac{1}{1}$ full down

⑧ 73 190 900

same as 13

#561

⑨ 76 230 850

mostly br.

A little down on head, legs & east rump

Aug 23

BFB 750 AM w/E

RTTB

cul arm wt parent

① 46 160 650 abs.

long down back head; forehead full wh.

no down up wing or breast

② —

③ very small downy ch. 226

④ —

⑤ 45 115 750 abs.

down on wings; more down on back head than

#1 otherwise same

⑥ 41 50 400 abs.

full down. rump begin

⑦ 50 130 750 abs.

like #1

⑧ w/E [67-320-650] 255

⑨ —

⑩ 53 200 775 abs.

little down on back & head

RTTB 705-10090 w/E

Aug 25

10072 w/E [67-320-725]

recut 1/2

[67-320]

[64-320]

① 46 150 750 abs.

some down tips on wing; pc 1/1, p 1.5/1/2;
vic c. 1/1.5; sec 1.5/3/4; tail 1; looking

downy down on head; full wh. feathers
on belly & breast

② 52 185 750 abs.

little down wings, long on back head &
up breast, neck back, rump tail;

③ 43 95 750 abs.

full down over body; scaps & s.c.
visible

④ —

⑤ 51 170 700 abs.

some down back of head & rump

Aug 25

(16) 45 90 500 abs.

scaps full; down being lost

(17) 53 220 650 abs

down only on lateral rump; thick gray
down back of head; some down wing line

(18) 53 220 700 abs

same as 17

(19) 40 100 550 abs

(20) 44 100 550 abs

(21) 52 230 750 abs

(22) 55 240 700

all down gone

(23) 47 90 625 abs

(24) -

(25) 50 150 650 abs

Aug 25

(A) -

(B) 52 200 850 abs

slight more down than 17 & 18

(C) 48 160 775 abs

(D) 51 180 625 abs

(E) -

(F) 50 140 700 abs

(G) -

27 AUG

HACK

BTC

6

RAT

FT

10mm

gray
marginal
don't squ
as was
as

egg

~~705~~ ~~10116~~ ~~RTP~~ } on ground
~~10369~~

GF

ch 30

60

90 75

120 90

120 120

120

fly 11

1mm will trail
whole in arm.

R+D

60

70

120

fly

lee of tree
flag
S. down

new nests being built
color phase ch
red color in tree
in trees

returned nest box
at night
with adult
Red
partial

28 AUG

ISLET 1

~~AD~~ AUG
544

52607 oe (1) AUG

~~52622~~ ad ve PIP

52609 chick (2) AUG

bill 21, ARM 55, TARSUS 41

PRICW $\frac{3}{8}$ inch, $\frac{1}{8}$ down

~~623~~ LDC

52602 27, 180, 45 (13)

100 adult fully outer PRI slots
all new plumage

70+71 RTTD sergu

72 ad arch snail

Go Sack is hole!

~~00024~~ ch (3)

23, 90, 38 down

PR $\frac{1}{2}$ - $\frac{1}{3}$ Sec $\frac{1}{2}$ - $\frac{1}{3}$

~~00050~~ ch (4)

24, 80, 45 est 150 same

~~00025~~ ch (5)

21, 80, 39 same

~~00051~~ ad ve (6) 48.50 x 74.63

27, 195, 42

~~00052~~ 26, 195, 48 ad oe bueby (7)

49.25 x 33.61

~~00053~~ wkult 47.42 x 38.83 (8)

26, 185, 42 ad oe bueby

gag-gag

~~00027~~ ad ve 25, 200, 42 (9)

~~00029~~ ch 23, 45, 37 (10)

~~00028~~ (10) pol 26, 190, 42 (11)

→ all new feathers, defolter Bl

~~00054~~ ch 28, 45, 45 ad ve (12)

00031 ch 25, 95, 45 all down (14)
 pri 3/4, sec 3/4 tips just slow
 PRI sec covts - 3/8 - 1.5, down 3/4
 not rectry

ISLET NEW

6 ch ~~|||||~~
 dead 1

RFB 31 nestlings 25 ± inch
 5-8 new nests

CNT -
 FT 1 oe

RTTB - 373 large N

↓
 24 LOC

↓
 28

29 SOC

80 moc

81 "

82 LOC

83 moc

84 LOC

85 "

86 nla

↓

92

93 SOC

94 nla

→ 95

98 } ch
 99 }
 100 }

all nests ~~|||||~~
~~|||||~~

dead ch 11

B6N - 1000
 2 ch

ISLET 3 - 17 ANNU

nest 1 - old sal 32

chick. S - 055

bill 9, wing 17, tar 25

red of fluff

nest 2 - old sal 33 - 2 egg, 1 fresh, 1 old

nest 3 - " " 34 - new ad 056

" 4 " " 15 ad oe

" 5 " " 11

" 6 " " 10 + new ad 057 oe

bae BP

" 7 " 058 re

" 8 ch 012

" 9 853-7011 → 060 re bae BP

in lower together 059 added to
 followed by

061 CNT Local

062 WTSP bae BP

29 AUG.

ISLET 6 WTSP

1033-00063-~~cut BP~~ ad ~~1W~~ id 3

~~064~~ with ad L ves (#1)

003, which 16, 105^W, Reg 58

W. Brown (astigil) PR 1-1

Sec 1-1105 drawing

in der Umgebung

~~065~~ CNT Local

~~066~~ ml B.H.P. at 37.84×28.65

~~067~~ ad CNT

~~068~~ 01 068, 01 068 1/4

~~069~~ AD Jan BP 11/6/31 ml 1/2 hr

in 1900 was 0.40/night.

004 + (036) or # 19

~~070~~ rd full not used 043 #d

00902^{ad} in German school 041. #2

043 ad burrow spp #22

~~07~~ No Base BP, #23

~~072~~ ml barrow # 25

newer spade gross circle outer Pri $3\frac{1}{4}$

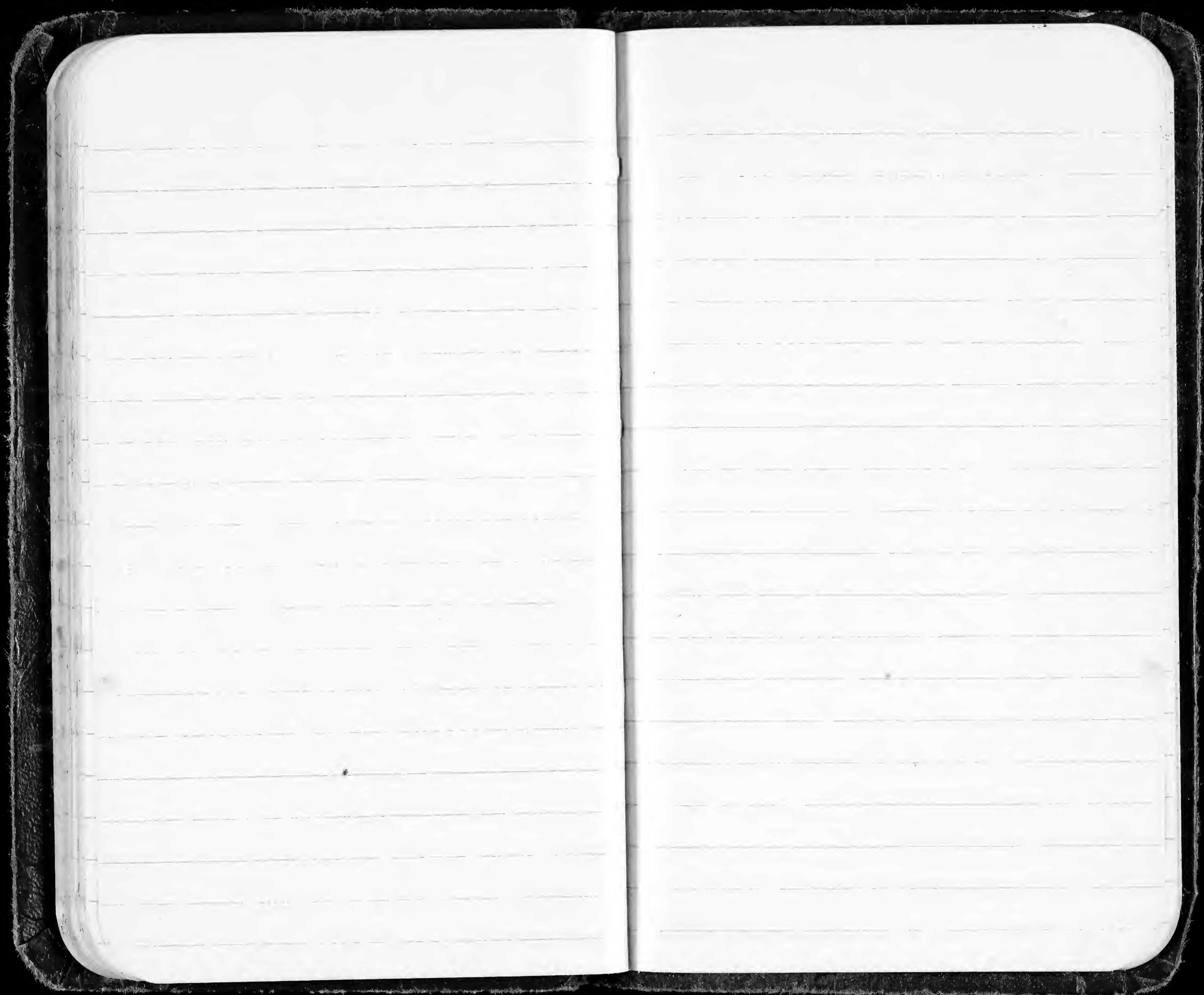
+ 1.3 bounce off center

008 + 039 or oe

~~073+074~~ ~~AGENT~~ loc

LF ♂ wch / 1st + 5th
 ♀ wch / 1st + 5th

nr eggs
30-35 cell nr cell



30 AUG
M SITE TO POLAND

- 767-58 560 HB Ad ♀ oe₂ ^{with undul c} oldish
-951 Loc, lost, don ^{PR10 sec-3-4}
-952 Ad ♂ grown in egg
557 Ad ♂ grown
-953 Loc, lost, don ^{PR10 sec-3-4}
587-83647 Ad ♂ one egg each 1-3 days old
-954 Ad ♀ oe₂ oldish
-955 Loc, most don gone
551 Ad ♀ oe₂ oldish
599 Loc not quite fly
-956 Ad ♂, with ♀ ^{PAIR ALLOPREEN}
-957 Ad ♀ oe₂ look fresh
-958 Ad ♂ ~~oe~~ with ch 5-day

Ad alone, lost cost N //
flying imm!

31 AUG

RFB

- 1) 81,310 - mist down gone wings
- 2) 78,330 - almost all down gone
- 3) 81,320 - like 1
- 4) 78,310 PRI, sec + BFC almost full
- 5) 81,340 down only on wing & legs
- 6) 74,300 outer PRI only $\frac{3}{4}$
- 7) 78,250 full down sec + PRI 3
- 8) 76,320 like 5
- 9) 81,290 like 7
- 10) 78,260 like 7
- 11) 74,200 full down PRI, sec, SCOR
- 12) 76,210 ..
- 13) 71,190 full down feathers 2
- 14) 78,210 like 11
- 15) 73,230 like 11
- 16) 77,220 ..

sev ad on fresh eggs

loss down neck, brown appear
neck & upper breast brown

down body + MARK now. begin lose down
all dark down feathers

nest 4

nest 3 no down seen lost

~~1033-00076-100~~

Sooty Tern near fledges

31 Aug

N

RTTB

cul arm wt parent

① 49 200 650 yes

head all feather; down med portions

③ 25 35 325 ^{full} down abs

④ 43 80 500 ^{hunched} in land

⑤ 49 160 700 abs

most long down gone from head,

front 1/2 feather; little down wings

⑦ 51 140 600 abs

same as 5

⑧ 299 324

⑩ 55 220 800 abs

no down wings; some on med. body

⑪ 47 190 700 abs

same as 10 - slight more down

⑫ 53 220 800 abs

same as 10

⑬ 48 130 600 abs

⑮ 51 210 650 ^{100g} ^{synd} " "

31 Aug

⑬ 49 125 650 abs

⑭ 55 250 800 "

down only on rump flanks - long tail

⑯ 54 230 850 "

all down gone; rest 3"

⑰ 45 130 550 "

⑱ 46 130 575 "

⑲ 56 250 900 "

a little down lat rump

⑳ 56 270 800 "

all down gone

㉑ 50 130 600 "

㉒ 51 200 600 "

B 53 230 925 abs

down med body

C 51 190 625 "

D 52 220 750 "

F 53 170 950 "

31 Aug

GF

- | | owl | wing | wt | band |
|---|-----|------|------|------|
| ① | 90 | 350 | 850 | 58 |
| ② | 95 | 300 | 1350 | 60 |
| ③ | 113 | 490 | 1250 | 61 |
| down legs, linings of wings, rump, brown head faded | | | | |
| ④ | 94 | 480 | 1050 | 62 |
| ④A | 50 | 57 | 400 | |
| full down; mammae naked; o. scaps 2" in show | | | | |
| ⑤ | 96 | 460 | 900 | 63 |
| ⑥ | 87 | 300 | 1050 | 64 |
| full scaps; mammae 1/2 on head; loose down neck; m. cor. 1/2 down | | | | |
| ⑦ | 100 | 360 | 1250 | 65 |
| marg cor. down 3/4 gone; rect 7.5 | | | | |
| ⑧ | 116 | 520 | 1150 | 66 |
| some down belly, legs, rump | | | | |
| ⑨ | 78 | 220 | 750 | 67 |
| begin rut on head, loose down neck | | | | |
| Rect 2, scap full down; pc 2 | | | | |

31 Aug

GF

- | | owl | wing | wt | band |
|---|-----|------|------|------|
| ⑩ | 99 | 320 | 1150 | 68 |
| marg cor. down 1/2; head 1/2 rut. | | | | |
| ⑪ | 103 | 430 | 1250 | 69 |
| most down gone neck; head pale rut down remain elbow (marg) | | | | |
| ⑫ | 90 | 220 | 1050 | 70 |
| pale rut forehead, begin loose down Throat; rect 2 out scaps 6, 7, i 3, 4 | | | | |
| scur. 3; pc 2 p & s quills 1.5 | | | | |
| full down | | | | |
| ⑪A | 55 | 80 | 500 | 71 |
| mammae tuff down; scap 2-3 i-1 | | | | |
| begin rut on forehead | | | | |
| ⑫ | 79 | 150 | 700 | 72 |
| begin rut, head; scap 1/2 pc 1 os 4 i 2-3 r-1 | | | | |
| ⑬ | 92 | 410 | 1050 | 72 |
| pale rut. head - blue skin eye - same 1/4 | | | | |
| ⑭ | 108 | 460 | 1050 | 73 |
| pale rut head; most down gone neck | | | | |
| bl on breast, rect 9-10; marg down 1/8 gone | | | | |

Aug 31

GF

(15) 93 470 850 75

(16) 92 330 900 76

rust 3/4 head; m.c. 3/4 down gone

(17) 91 470 850 77

rust head, pale - darker neck; some down

legs, belly, wing lining, no down wing

(18) 91 300 1050 78

(19) 106 410 1250 79

little down elbow; down full low neck

breast almost all black; down neck gone

replace w/ rust.

[3] 75 170 700 80

begin rust forehead; full down o scap 6

is - 3; rust 3/4 sc 1/2 pc 1/1

pc 5 1/2

(20) 102 310 1150 81

bl feather show side breast margin 3/4

down gone; rust 1/4 head

AM

82

Aug 31

GF

(21) 93 410 750 83

rust lke head; bl breast near full

[4] 68 100 500 84

o. rap 5-6, manus down (out) stop

6 cor. long 3/4 1/8

[5] 82 280 900 85

man down 1/2; head 1/2 rust

(22) 104 410 1250 86

rust on head up neck

[6] 86 260 950 87

bl breast begin, scap full; no down 3/8

rust head 1/3

(23) 102 500 1300 88

head & neck all pale rust; down

on wing line; legs, breast, belly

[7] 82 180 900 89

pale rust f. head; oc - 8 ic - 3

sc 1/2 pc 1/3/4 pc 5 3/8 2-1

(24) 89 420 1100 90

bl breast 1/2; little down elbow

pale rust 1/3 head

31 Aug

6F

(25) 106 490 1450 91

pale ruf head & neck

(26) 87 210 800 92

(27) 102 350 1300 93

[8] 90 230 1000 94

pale ruf f head; full wing down

[9] 80 185 750 95

rust - 1 sc. $\frac{1}{3}$ pc $\frac{1}{1}$ s - 1 p - 0

o. scap - 8 u - 3

(28) 89 410 1150 96

heavy salt bill

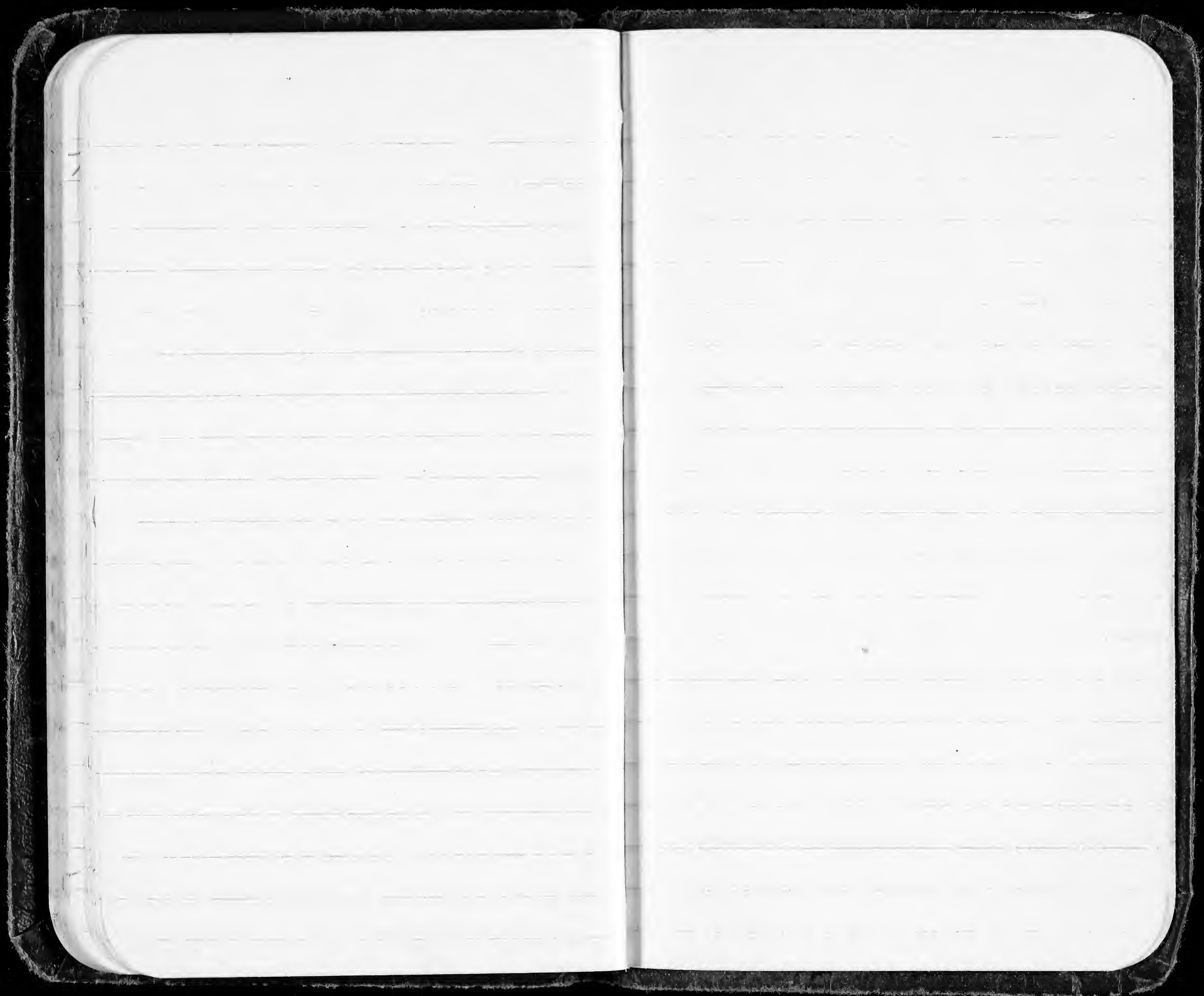
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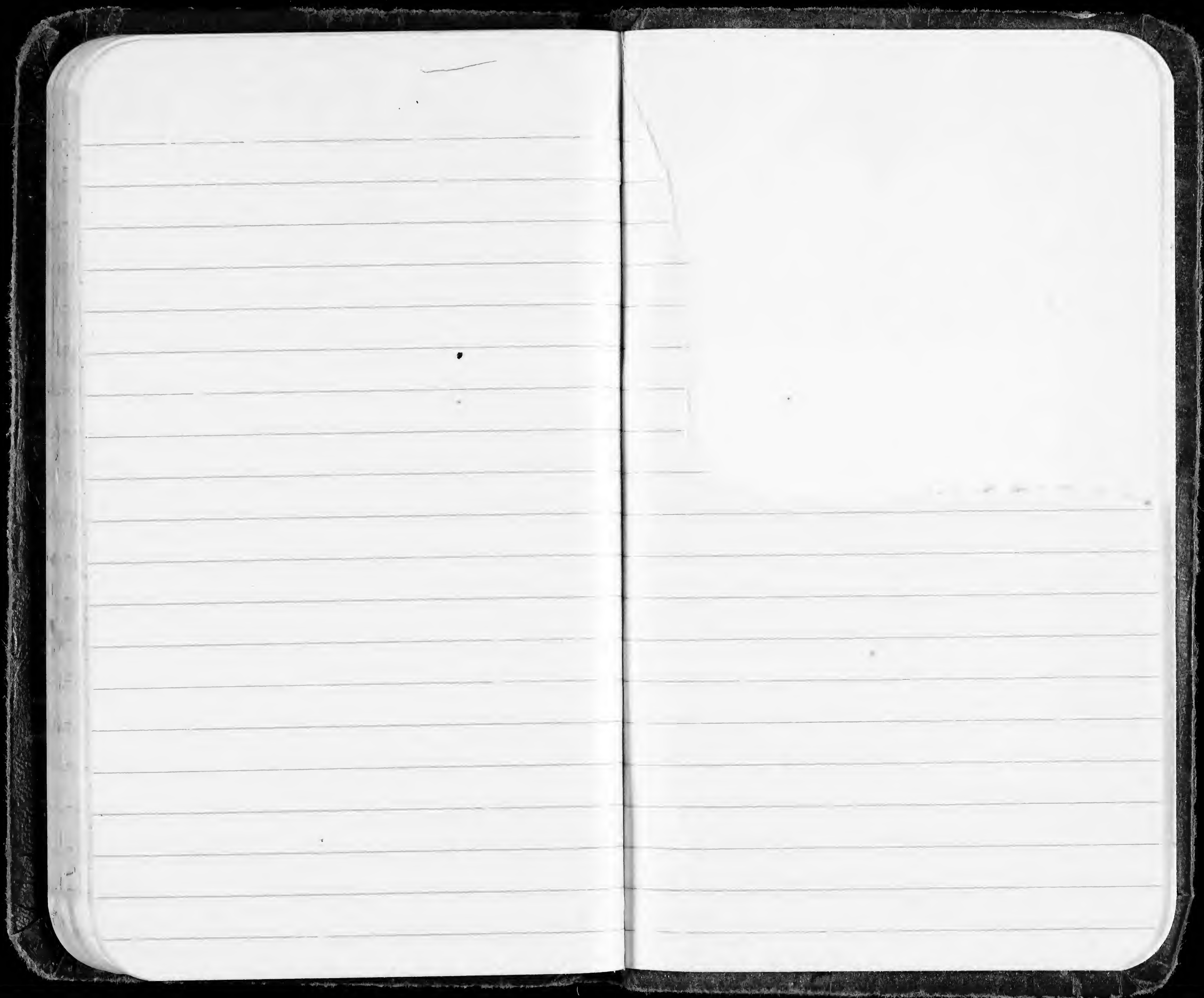
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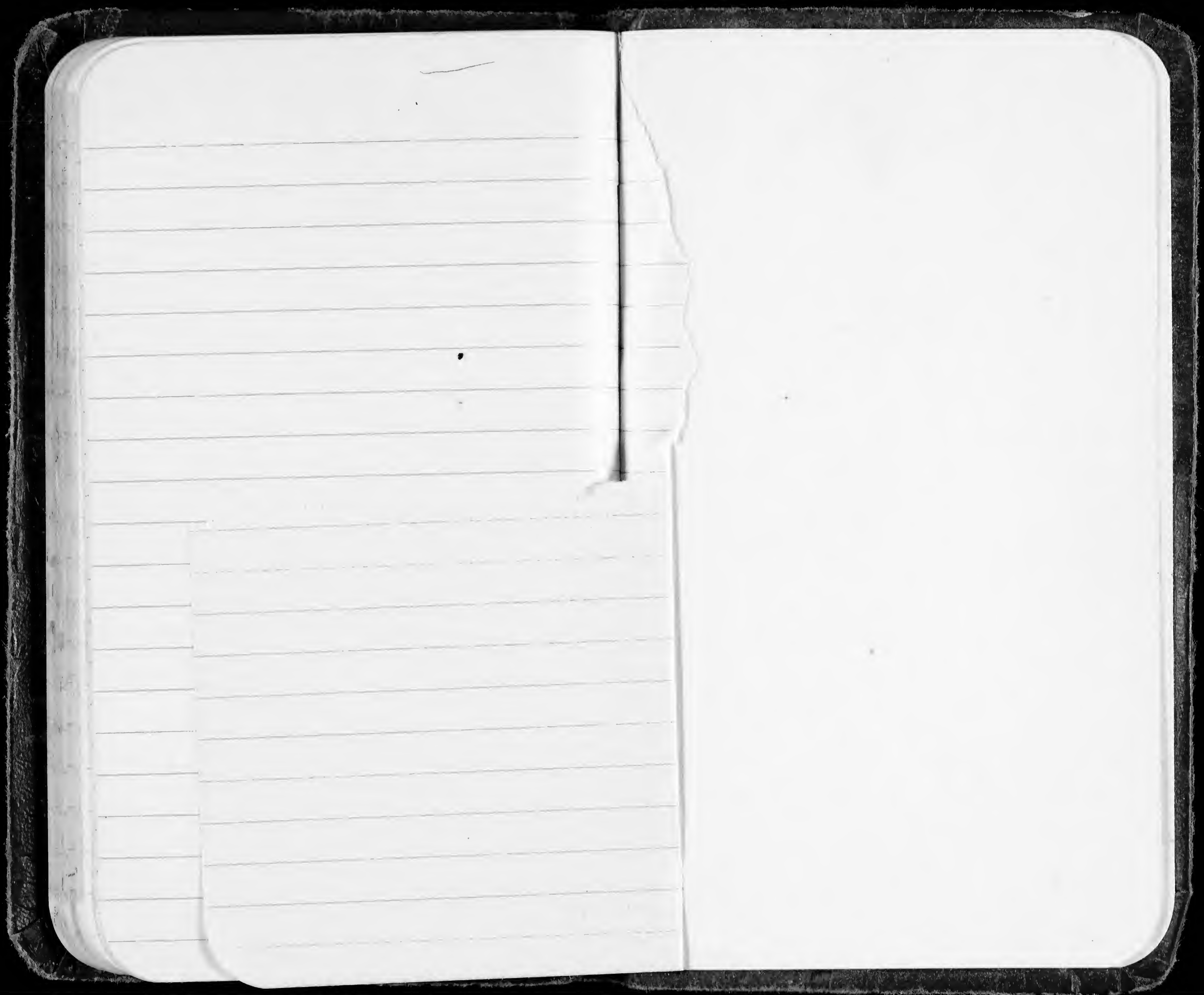
(31) 96 330 1100 99

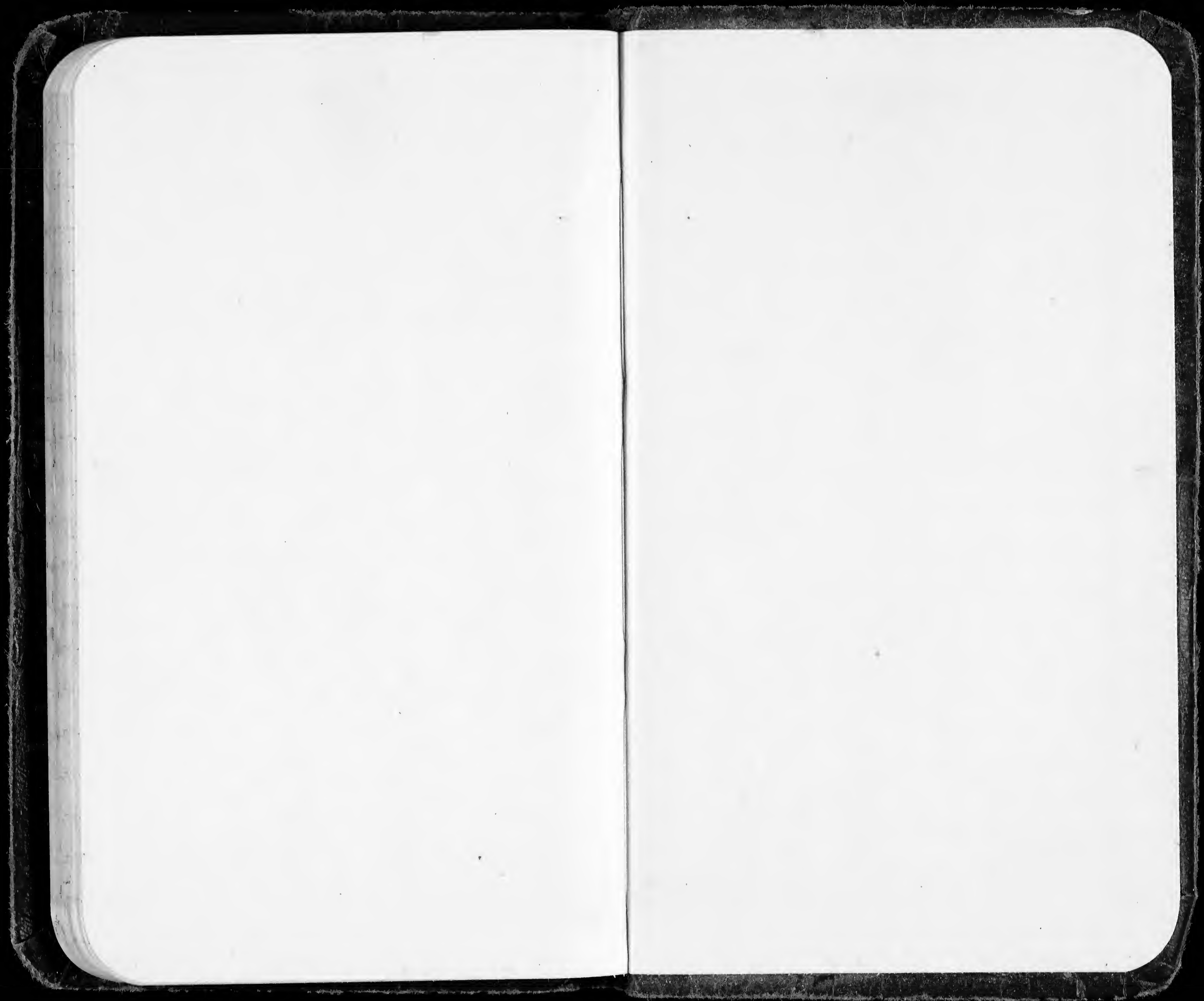
RFB ch

100









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